

```
2 1 QDLNNPKIGLSLLPLLVQAGVWGFP RPPGRPQLSIQELRREFTVS 49
6 1 MGQTAGDLCWRLSLLPLLVQAGVWGFP RPPGRPQLSIQELRREFTVS 50
*****

2 50 LHLARKLLSEVRGQAHRAESHLPGVNLYLLPLGEQLPDVSLTFQAWRRL 99
6 51 LHLARKLLSEVRGQAHRAESHLPGVNLYLLPLGEQLPDVSLTFQAWRRL 100
*****

2 100 SDPERLCFISTTLQPFHAPLGGLGTQGRWTNMEQMQLWAMRLDLRDLQRH 149
6 101 SDPERLCFISTTLQPFHAPLGGLGTQGRWTNMEQMQLWAMRLDLRDLQRH 150
*****

2 150 LRFQVLAAGFNLPEEEEEEEEEERKGLPGALGSALQGPAQVSWPQL 199
6 151 LRFQVLAAGFNLPEEEEEEEEEERKGLPGALGSALQGPAQVSWPQL 200
*****

2 200 LSTYRLHSLLEVL SRAVRELLLSKAGHSWPLGFPTLSPQP 242
6 201 LSTYRLHSLLEVL SRAVRELLLSKAGHSWPLGFPTLSPQP 243
*****
```

FIG. 1

# Replacement Sheet

8	1	MGQTAGDLGWRLSLLPLLVQAGSWGFPPTDPLSLQELRREFTVSLYLA	50
4	1	GLSLLPLLVQAGSWGFPPTDPLSLQELRREFTVSLYLA	40
		*****	
8	51	RKLLSEVQGYVHSFAESRLPGVNDLLPLGYHLPNVSLTFQAWHHLS	100
4	41	RKLLSEVQGYVHSFAESRLPGVNDLLPLGYHLPNVSLTFQAWHHLS	90
		*****	
8	101	RLCFLATTLRPFPA MLGGLGTGTWTSSEREQWLAMRLDLRDLHRHLRFQ	150
4	91	RLCFLATTLRPFPA MLGGLGTGTWTSSEREQWLAMRLDLRDLHRHLRFQ	140
		*****	
8	151	VLAAGFKCSKEEDKEEEEEEEKKLP LGALGPNQVSSQVSWPQLLY	200
4	141	VLAAGFKCSKEEDKEEEEEEEKKLP LGALGPNQVSSQVSWPQLLY	190
		*****	
8	201	TYQLHSLELVLSRAVRDLLLLSLPRPGSAWDS	234
4	191	TYQLHSLELVLSRAVRDLLLLSLPRPGSAWDS	231
		*****	

FIG. 2